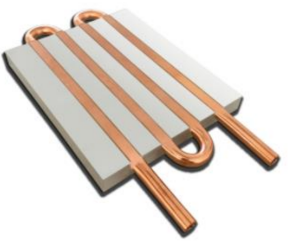
DATASHEET 4PASS COPPER TUBES COLD PLATE

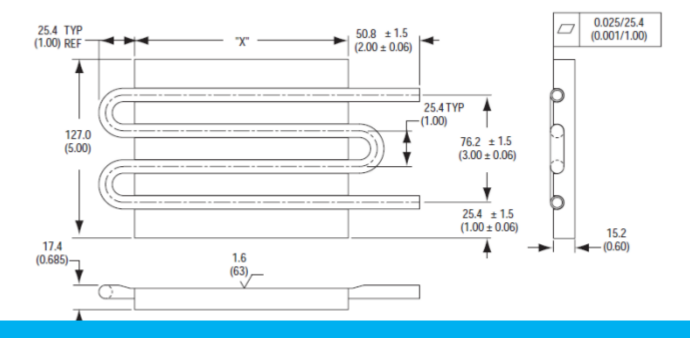
4 PASS COPPER TUBE LIQUID COLD PLATE

Electronic components in special environments need a heat dissipation solution with low thermal resistance. Usually, this kind of copper tube or stainless steel tube is used as the channel of liquid fluid. The way of cooperation makes the copper tube and the aluminum plate closely linked, and there is no thermal resistance medium and gap in the middle. The epoxy resin is cured at room temperature, or the epoxy resin is cured quickly by heating, and then CNC processed. This highefficiency heat dissipation method Water cooling plates are often used for 5G and Inverter Drive .



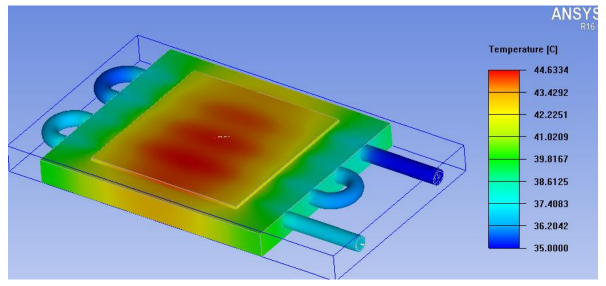
PRODUCT SPECIFICATIONS

Plates Details: Extruded Aluminum 6063-T5 Tube Material: Copper 1100 9.52mm ODx1.24mm wall Standard Finish: Chromate Coating Epoxy :Aluminum Filled –High thermal Conductivity Measurement : 127*152*15.2mm 127*302*15.2mm (the X length can be 100-1000mm)

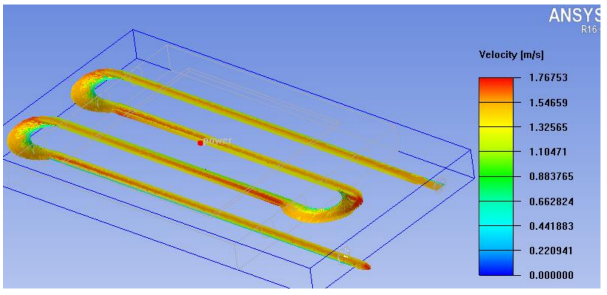


DATASHEET 4PASS COPPER TUBES COLD PLATE

THERMAL SIMULATION ANALYSIS

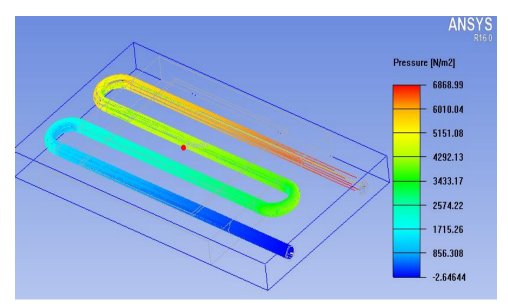


- Thermal Power@ 500W
- The ambient temperature is 35 $\,^\circ\,$ C
- The flow of water 4LPM
- Thermal resistance:(44.6-35)/500=0.02



• Velocity Max 1.76m/s

DATASHEET 4PASS COPPER TUBES COLD PLATE



• Pressure Max 6868N/m2

MASS PRODUCTION:

